Refine Search

Search Results -

Term	Documents		
1.PGPB.	157		
(L1).PGPB.	157		

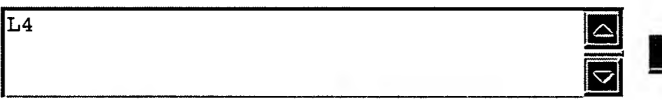
US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database US OCR Full-Text Database

Database: EPO Abstracts Database

JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:











Search History

DATE: Wednesday, September 13, 2006 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
DB=I	PGPB; PLUR=YES; OP=ADJ		
<u>L4</u>	L1	157	<u>L4</u>
DB=I	EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L3</u>	L1	3	<u>L3</u>
DB = 0	USPT; PLUR=YES; OP=ADJ		
<u>L2</u>	L1 ·	37	<u>L2</u>
DB=I	PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ		
<u>L1</u>	(lfa-1 or cd11 or cd11a)same(cd40L or cd154 or gp39 or cd40 adj ligand or 5c8)same(ctla\$ or b7\$)	197	<u>L1</u>

END OF SEARCH HISTORY

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e au=townsend robert ?
            Index-term
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E2
         21 AU=TOWNSEND ROBERT
E3
          0 *AU=TOWNSEND ROBERT ?
           AU=TOWNSEND ROBERT A
E4
          3 AU=TOWNSEND ROBERT J
E5
E6
         16 AU=TOWNSEND ROBERT M
E7
          1 AU=TOWNSEND ROBERT MARTIN
E8
          2 AU=TOWNSEND ROBERT REID
E9
         10 AU=TOWNSEND ROBERT W
          1 AU=TOWNSEND ROBERTA A
E10
E11
            AU=TOWNSEND ROD
E12
          3 AU=TOWNSEND RONALD R
          Enter P or PAGE for more
? s e6-e7
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E9
E10 ·
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E11
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E12
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                 AU=PEACH ROBERT J
              43 E2-E4
? s (s1 or s2) and ctla4?
              17
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              43 S2
           .4839 CTLA4?
             23 (S1 OR S2) AND CTLA4?
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? ·rd s3
      S4
              20 RD S3 (unique items)
? s s4 and (lfa? or cdlla or cdll?) and (cdl54 or cd40L or cd40(w)ligand or gp39)
              20
                 S4
           18887 LFA?
            7402 CD11A
           34995 CD11?
            3221 CD154
            7032 CD40L
           28506 CD40
          469767 LIGAND
           13455 CD40(W) LIGAND
             718 GP39
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S4 AND (LFA? OR CD11A OR CD11?) AND (CD154 OR CD40L OR

S5

0

? t s4/3/all

4/3/1 (Item 1 from file: 5) DIALOG(R) File 5:Biosis Previews(R) (c) 2006 The Thomson Corporation. All rts. reserv. 0014441795 BIOSIS NO.: 200300400514 The effects of B7-dependent costimulation on T cell division and survival in vivo and in vitro are dependent on antigen concentration. AUTHOR: Lumsden Joanne M; Prasad Simon J; Peach Robert J; Ronchese Franca (Reprint) AUTHOR ADDRESS: Malaghan Institute of Medical Research, P.O. Box 7060, Wellington South, New Zealand**New Zealand AUTHOR E-MAIL ADDRESS: fronchese@malaghan.org.nz JOURNAL: European Journal of Immunology 33 (8): p2074-2082 August 2003 2003 MEDIUM: print ISSN: 0014-2980 (ISSN print) DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 4/3/2 (Item 2 from file: 5) 5:Biosis Previews (R) DIALOG(R) File (c) 2006 The Thomson Corporation. All rts. reserv. 0014135090 BIOSIS NO.: 200300093809 Co-stimulatory molecules in islet xenotransplantation: CTLA4Ig treatment in CD40 ligand-deficient mice. AUTHOR: Benda Birgitta; Ljunggren Hans-Gustaf; Peach Robert; Sandberg Jan-Olov; Korsgren Olle (Reprint) AUTHOR ADDRESS: Section of Clinical Immunology, Department of Oncology, Radiology and Clinical Immunology, The Rudbeck Laboratory, Uppsala University, SE-751 85, Uppsala, Sweden**Sweden AUTHOR E-MAIL ADDRESS: Olle.Korsgren@klinimm.uu.se JOURNAL: Cell Transplantation 11 (7): p715-720 2002 2002 MEDIUM: print ISSN: 0963-6897 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 4/3/3 (Item 3 from file: 5) DIALOG(R) File 5:Biosis Previews(R) (c) 2006 The Thomson Corporation. All rts. reserv. BIOSIS NO.: 200200589818 0013996307 In vivo CD86 blockade inhibits CD4+ T cell activation, whereas CD80 blockade potentiates CD8+ T cell activation and CTL effector function AUTHOR: Lang Thomas J (Reprint); Nguyen Phuong; Peach Robert; Gause William C; Via Charles S AUTHOR ADDRESS: Division of Rheumatology and Clinical Immunology, University of Maryland School of Medicine, 10 South Pine Street, MSTF 8-34, Baltimore, MD, 21201, USA**USA JOURNAL: Journal of Immunology 168 (8): p3786-3792 April 15, 2002 2002 MEDIUM: print ISSN: 0022-1767 DOCUMENT TYPE: Article RECORD TYPE: Abstract

LANGUAGE: English

4/3/4 (Item 4 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2006 The Thomson Corporation. All rts. reserv. 0013846502 BIOSIS NO.: 200200440013 Bacterial pathogens induce abscess formation by CD4+ T-cell activation via the CD28-B7-2 costimulatory pathway AUTHOR: Tzianabos Arthur O (Reprint); Chandraker Anil; Kalka-Moll Wiltrud; Stingele Francesca; Dong Victor M; Finberg Robert W; Peach Robert; Sayegh Mohamed H AUTHOR ADDRESS: Channing Laboratory, 181 Longwood Ave., Boston, MA, 02115, USA**USA JOURNAL: Infection and Immunity 68 (12): p6650-6655 December, 2000 2000 MEDIUM: print ISSN: 0019-9567 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 4/3/5 (Item 5 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2006 The Thomson Corporation. All rts. reserv. 0013106725 BIOSIS NO.: 200100278564 B7 requirements for primary and secondary protein- and polysaccharide-specific Ig isotype responses to streptococcus pneumoniae AUTHOR: Wu Zhengqi (Reprint); Khan Abdul (Reprint); Shen Yi (Reprint); Schartman Jerome (Reprint); Peach Robert (Reprint); Lees Andrew (Reprint); Mond James J (Reprint); Gause William C (Reprint); Snapper Clifford M (Reprint) AUTHOR ADDRESS: UHUHS, 4301 Jones Bridge Road, Bethesda, MD, 20814, USA** USA JOURNAL: FASEB Journal 15 (4): pA310 March 7, 2001 2001 MEDIUM: print CONFERENCE/MEETING: Annual Meeting of the Federation of American Societies for Experimental Biology on Experimental Biology 2001 Orlando, Florida, USA March 31-April 04, 2001; 20010331 ISSN: 0892-6638 DOCUMENT TYPE: Meeting; Meeting Abstract RECORD TYPE: Abstract LANGUAGE: English (Item 6 from file: 5) 4/3/6 5:Biosis Previews(R) DIALOG(R) File (c) 2006 The Thomson Corporation. All rts. reserv. 0013000759 BIOSIS NO.: 200100172598 CD28-B7-mediated T cell costimulation in chronic cardiac allograft rejection: Differential role of B7-1 in initiation versus progression of graft arteriosclerosis AUTHOR: Kim Kyung Soo; Denton Mark D; Chandraker Anil; Knoflach Andreas; Milord Rolando; Waaga Anna Maria; Turka Laurence A; Russell Mary E; Peach Robert; Sayegh Mohamed H (Reprint) AUTHOR ADDRESS: Laboratory of Immunogenetics and Transplantation, Brigham and Women's Hospital, Harvard Medical School, 75 Francis St., Boston, MA, 02115, USA**USA JOURNAL: American Journal of Pathology 158 (3): p977-986 March, 2001 2001

MEDIUM: print ISSN: 0002-9440

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

4/3/7 (Item 7 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)

(c) 2006 The Thomson Corporation. All rts. reserv.

0012998298 BIOSIS NO.: 200100170137

CTLA4/CD28Ig hybrid fusion proteins and uses thereof

AUTHOR: Linsley Peter S; Ledbetter Jeffrey A; Bajorath Jurgen; Peach

Robert (Reprint); Brady William AUTHOR ADDRESS: Edmonds, WA, USA**USA

JOURNAL: Official Gazette of the United States Patent and Trademark Office

Patents 1236 (3): July 18, 2000 2000

MEDIUM: e-file

PATENT NUMBER: US 6090914 PATENT DATE GRANTED: July 18, 2000 20000718 PATENT CLASSIFICATION: 530-350 PATENT ASSIGNEE: Bristol-Myers Squibb

Company PATENT COUNTRY: USA

ISSN: 0098-1133

DOCUMENT TYPE: Patent RECORD TYPE: Abstract LANGUAGE: English

4/3/8 (Item 8 from file: 5)

DIALOG(R) File 5: Biosis Previews (R)

(c) 2006 The Thomson Corporation. All rts. reserv.

0012873179 BIOSIS NO.: 200100045018

Blockade of costimulation and IL-12 prevents immunopathology in IL-10 KO mice after infection with T. gondii

AUTHOR: Wille Ulrike (Reprint); Villegas Eric N (Reprint); Craig Linden (Reprint); Peach Robert; Hunter Christopher A (Reprint)

AUTHOR ADDRESS: School of Veterinary Medicine, University of Pennsylvania, Philadelphia, PA, USA**USA

JOURNAL: FASEB Journal 14 (6): pA980 April 20, 2000 2000

MEDIUM: print

CONFERENCE/MEETING: Joint Annual Meeting of the American Association of Immunologists and the Clinical Immunology Society Seattle, Washington, USA May 12-16, 2000; 20000512

ISSN: 0892-6638

DOCUMENT TYPE: Meeting; Meeting Abstract

RECORD TYPE: Citation LANGUAGE: English

4/3/9 (Item 9 from file: 5)

DIALOG(R) File 5: Biosis Previews(R)

(c) 2006 The Thomson Corporation. All rts. reserv.

0012658916 BIOSIS NO.: 200000377229

CD28-B7 blockade prevents the development of experimental autoimmune glomerulonephritis

AUTHOR: Reynolds John (Reprint); Tam Frederick W K; Chandraker Anil; Smith Jennifer; Karkar Ayman M; Cross Jane; Peach Robert; Sayegh Mohamed H; Pusey Charles D

AUTHOR ADDRESS: Renal Section, Division of Medicine, Imperial College School of Medicine, Hammersmith Hospital, Du Cane Road, London, W12 ONN,

UK**UK ' JOURNAL: Journal of Clinical Investigation 105 (5): p643-651 March, 2000 2000 MEDIUM: print ISSN: 0021-9738 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English (Item 10 from file: 5) 4/3/10 5:Biosis Previews(R) DIALOG(R)File (c) 2006 The Thomson Corporation. All rts. reserv. 0012029870 BIOSIS NO.: 199900289530 Costimulatory signal blockade in murine relapsing experimental autoimmune encephalomyelitis AUTHOR: Schaub Meike; Issazadeh Shohreh; Stadlbauer Thomas H W; Peach Robert; Sayegh Mohamed H; Khoury Samia J (Reprint) AUTHOR ADDRESS: Harvard Medical School, Brigham and Women's Hospital, 77 Louis Pasteur Avenue, Boston, MA, 02115, USA**USA JOURNAL: Journal of Neuroimmunology 96 (2): p158-166 May 3, 1999 1999 MEDIUM: print ISSN: 0165-5728 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English (Item 11 from file: 5) 4/3/11 DIALOG(R)File 5:Biosis Previews (R) (c) 2006 The Thomson Corporation. All rts. reserv. 0011853147 BIOSIS NO.: 199900112807 CTLA4-Ig inhibits optimal T helper 2 cell development but not protective immunity or memory response to Nippostrongylus brasiliensis AUTHOR: Harris Nicola L; Peach Robert J; Ronchese Franca (Reprint) AUTHOR ADDRESS: Malaghan Inst. Med. Res., P.O. Box 7060, Wellington South, New Zealand**New Zealand JOURNAL: European Journal of Immunology 29 (1): p311-316 Jan., 1999 1999 MEDIUM: print ISSN: 0014-2980 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English (Item 12 from file: 5) 4/3/12 DIALOG(R) File 5:Biosis Previews (R) (c) 2006 The Thomson Corporation. All rts. reserv. 0011278142 BIOSIS NO.: 199800072389 CD28-B7 blockade in organ dysfunction secondary to cold ischemia/reperfusion injury: Rapid, communication AUTHOR: Chandraker Anil; Takada Moriatsu; Nadeau Kari C; Peach Robert ; Tilney Nicholas L; Sayegh Mohamed H (Reprint) AUTHOR ADDRESS: Brigham and Women's Hosp., 75 Francis St., Boston, MA 02115, USA**USA JOURNAL: Kidney International 52 (6): p1678-1684 Dec., 1997 1997 MEDIUM: print

ISSN: 0085-2538

DOCUMENT TYPE: Article

RECORD TYPE: Abstract LANGUAGE: English 4/3/13 (Item 13 from file: 5) DIALOG(R) File 5:Biosis Previews(R) (c) 2006 The Thomson Corporation. All rts. reserv. 0010745741 BIOSIS NO.: 199799379801 CD80 costimulation is essential for the induction of airway eosinophilia AUTHOR: Harris Nicola; Peach Robert; Naemura Joe; Linsley Peter S; Le Gros Graham; Ronchese Franca (Reprint) AUTHOR ADDRESS: Malaghan Inst. Med. Res., P.O. Box 7060, Wellington South, New Zealand**New Zealand JOURNAL: Journal of Experimental Medicine 185 (1): p177-182 1997 1997 ISSN: 0022-1007 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 4/3/14 (Item 14 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2006 The Thomson Corporation. All rts. reserv. 0010685297 BIOSIS NO.: 199799319357 Costimulatory function and expression of CD40 ligand, CD80, and CD86 in vascularized murine cardiac allograft rejection AUTHOR: Hancock Wayne W; Sayegh Mohamed H; Zheng Xiang-Guang; Peach Robert; Linsley Peter S; Turka Laurence A (Reprint) AUTHOR ADDRESS: Univ. Pennsylvania, 409 BRB-I, 422 Curie Boulevard, Philadelphia, PA 19104-6069, USA**USA JOURNAL: Proceedings of the National Academy of Sciences of the United States of America 93 (24): p13967-13972 1996 1996 ISSN: 0027-8424 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 4/3/15 (Item 15 from file: 5) 5:Biosis Previews(R) DIALOG(R)File (c) 2006 The Thomson Corporation. All rts. reserv. 0010626956 BIOSIS NO.: 199699261016 Covalent dimerization of CD28/CTLA-4 and oligomerization of CD80/CD86 regulate T cell costimulatory interactions AUTHOR: Greene Joanne L; Leytze Gina M; Emswiler John; Peach Robert; Bajorath Jurgen; Cosand Wesley; Linsley Peter S (Reprint) AUTHOR ADDRESS: Bristol-Myers Squibb Pharm. Res. Inst., 3005 First Ave., Seattle, WA 98121, USA**USA JOURNAL: Journal of Biological Chemistry 271 (43): p26762-26771 1996 1996 ISSN: 0021-9258 DOCUMENT TYPE: Article RECORD TYPE: Abstract

4/3/16 (Item 16 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.

LANGUAGE: English

```
0010080495 BIOSIS NO.: 199598548328
CTLA4Ig: A novel immunoglobulin chimera with immunosuppressive
 properties
AUTHOR: Peach Robert J; Linsley Peter S
AUTHOR ADDRESS: Bristol-Myers Squibb Pharmaceutical Res. Inst., 3005 First
  Ave., Seattle, WA 98121, USA**USA
JOURNAL: Methods (Orlando) 8 (2): p116-123 1995 1995
ISSN: 1046-2023
DOCUMENT TYPE: Article; Literature Review
RECORD TYPE: Abstract
LANGUAGE: English
 4/3/17
            (Item 17 from file: 5)
               5:Biosis Previews(R)
DIALOG(R) File
(c) 2006 The Thomson Corporation. All rts. reserv.
0010031859
             BIOSIS NO.: 199598499692
Both extracellular immunoglobulin-like domains of CD80 contain residues
  critical for binding T cell surface receptors CTLA-4 and CD28
AUTHOR: Peach Robert J (Reprint); Bajorath Jurgen; Naemura Joseph;
  Leytze Gina; Greene Joanne; Aruffo Alejandro; Linsley Peter S
AUTHOR ADDRESS: Bristol-Myers Squibb Pharmaceutical Res. Inst., 3005 First
  Ave., Seattle, WA 98121, USA**USA
JOURNAL: Journal of Biological Chemistry 270 (36): p21181-21187 1995 1995
ISSN: 0021-9258
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
 4/3/18
            (Item 18 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
0009581933
             BIOSIS NO.: 199598049766
Complementarity determining region 1 (CDR1) - and CDR3-analogous regions in
  CTLA-4 and CD28 determine the binding to B7-1
AUTHOR: Peach Robert J (Reprint); Bajorath Jurgen; Brady William;
  Leytze Gina; Greene Joanne; Naemura Joseph; Linsley Peter S
AUTHOR ADDRESS: Bristol-Myers Squibb Pharm. Res. Inst., 3005 First Ave.,
  Seattle, WA 98121, USA**USA
JOURNAL: Journal of Experimental Medicine 180 (6): p2049-2058 1994 1994
ISSN: 0022-1007
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
            (Item 1 from file: 155)
 4/3/19
DIALOG(R) File 155:MEDLINE(R)
(c) format only 2006 Dialog. All rts. reserv.
           PMID: 15707398
15328933
   Rational development of LEA29Y (belatacept), a high-affinity variant of
  ***CTLA4*** -Ig with potent immunosuppressive properties.
  Larsen Christian P; Pearson Thomas C; Adams Andrew B; Tso Paul; Shirasuqi
        Strobertm Elizabeth; Anderson Dan; Cowan Shannon; Price Karen;
Nozomu;
```

Joseph; Emswiler John; Greene JoAnne; Turk Lori Ann; Bajorath

Townsend Robert; Hagerty David; Linsley Peter S; Peach Robert

Emory Transplant Center, Department of Surgery, School of Medicine, Emory

Naemura

Jurgen;

University Atlanta, Georgia, USA. clarsen@emoryhealthcare.org American journal of transplantation - official journal of the American Society of Transplantation and the American Society of Transplant Surgeons Mar 2005, 5 (3) p443-53, ISSN 1600-6135--Print (Denmark) Journal Code: 100968638 Contract/Grant No.: P51-RR00165; RR; NCRR; R01-AI40519; AI; NIAID; U19-AI44644; AI; NIAID; U19-AI51731; AI; NIAID Publishing Model Print; Comment in Am J Transplant. 2005 Mar;5(3) 423-4; Comment in PMID 15707394 Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: MEDLINE; Completed 4/3/20 (Item 2 from file: 155) DIALOG(R) File 155:MEDLINE(R) (c) format only 2006 Dialog. All rts. reserv. 13740046 PMID: 12004346 Costimulatory blockade prevents early rejection, promotes lymphocyte apoptosis, and inhibits the upregulation of intragraft interleukin-6 in an orthotopic liver transplant model in the rat. Bartlett Adam S; McCall John L; Ameratunga Rohan; Howden Brian; Yeong Mee-Ling; Benjamin Christopher D; Hess Donna; Peach Robert; Munn Stephen R Division of Surgery, University of Auckland, New Zealand. Liver transplantation - official publication of the American Association for the Study of Liver Diseases and the International Liver Transplantation May 2002, 8 (5) Society (United States) p458-68, ISSN 1527-6465--Print Journal Code: 100909185 Publishing Model Print Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: MEDLINE; Completed ? s ctla4? and (lfa? or cdlla or cdll?) and (cdl54 or cd40L or cd40(w)ligand or gp39) 4839 CTLA4? 18887 LFA? 7402 CD11A 34995 CD11? 3221 CD154 7032 CD40L 28506 CD40 469767 LIGAND 13455 CD40(W) LIGAND 718 GP39 31 CTLA4? AND (LFA? OR CD11A OR CD11?) AND (CD154 OR CD40L **S**6 OR CD40(W) LIGAND OR GP39) ? s s6 and mofetil 31 S6 13179 MOFETIL 0 S6 AND MOFETIL S7 ? s (ctla4? or (lfa? or cdlla or cdll?) or (cdl54 or cd40L or cd40(w)ligand or gp39)) and mofetil 4839 CTLA4? 18887 LFA? 7402 CD11A 34995 CD11? 3221 CD154 7032 CD40L

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          469767 LIGAND
           13455 CD40(W) LIGAND
             718 GP39
           13179 MOFETIL
             189 (CTLA4? OR (LFA? OR CD11A OR CD11?) OR (CD154 OR CD40L OR
      S8.
                  CD40(W) LIGAND OR GP39)) AND MOFETIL
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          643312 GRAFT?
         1710754 TRANSPLANT?
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        48433545 PY<2000
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 11/3/1
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DIALOG(R) File
                5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
0012263560
             BIOSIS NO.: 199900523220
Stable mixed hematopoietic chimerism in dogs given donor antigen,
  CTLA4Ig, and 100 cGy total body irradiation before and
  pharmacologic immunosuppression after marrow transplant
AUTHOR: Storb Rainer (Reprint); Yu Cong; Zaucha J Maciej; Deeg H Joachim;
  Georges George; Kiem Hans-Peter; Nash Richard A; McSweeney Peter A;
  Wagner John L
AUTHOR ADDRESS: Fred Hutchinson Cancer Research Center, 1100 Fairview Ave
  N, D1-100, Seattle, WA, 98109-1024, USA**USA
JOURNAL: Blood 94 (7): p2523-2529 Oct. 1, 1999
                                                 ***1999***
MEDIUM: print
ISSN: 0006-4971
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
 11/3/2
            (Item 2 from file: 5)
               5:Biosis Previews(R)
DIALOG(R) File
(c) 2006 The Thomson Corporation. All rts. reserv.
            BIOSIS NO.: 199900108199
0011848539
Stable mixed hematopoietic chimerism in dogs given CTLA41g and 100
  cGy total body irradiation before and pharmacological immunosuppression
  after marrow transplant
AUTHOR: Yu C; Zaucha J; Nash R; Deeg H J; Storb R
AUTHOR ADDRESS: Fred Hutchinson Cancer Res. Cent., Seattle, WA, USA**USA
JOURNAL: Blood 92 (10 SUPPL. 1 PART 1-2): p262A Nov. 15, 1998
                                                                 ***1998***
MEDIUM: print
CONFERENCE/MEETING: 40th Annual Meeting of the American Society of
Hematology Miami Beach, Florida, USA December 4-8, 1998; 19981204
SPONSOR: The American Society of Heamatology
ISSN: 0006-4971
DOCUMENT TYPE: Meeting; Meeting Abstract; Meeting Poster
RECORD TYPE: Citation
LANGUAGE: English
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11/3/3
            (Item 3 from file: 5)
DIALOG(R)File
                5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
0010410722
             BIOSIS NO.: 199699044782
Effects of mycophenolic acid mofetil on acute rejection of kidney
  allografts in rats
AUTHOR: Heemann U (Reprint); Azuma H; Schmid C; Philipp T; Tilney N
AUTHOR ADDRESS: NTP-Ambulanz, Abt. Nephrol., Univ. Essen, Hufelandstr. 55,
  D-45122 Essen, Germany**Germany
JOURNAL: Clinical Nephrology 45 (5): p355-357 1996 1996
ISSN: 0301-0430
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
 11/3/4
            (Item 4 from file: 5)
DIALOG(R) File
                5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
             BIOSIS NO.: 199598192484
0009724651
Effects of RS61443 on functional and morphological changes in chronically
  rejecting rat kidney allografts
AUTHOR: Azuma Haruhito; Binder Jochen; Heemann Uwe; Schmid Christof;
  Tullius Stefan G; Tilney Nicholas L (Reprint)
AUTHOR ADDRESS: Dep. Surgery, Brigham and Women's Hosp., 75 Francis St.,
  Boston, MA 02115, USA**USA
JOURNAL: Transplantation (Baltimore) 59 (4): p460-466 1995 1995
ISSN: 0041-1337
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
 11/3/5
            (Item 1 from file: 73)
DIALOG(R) File 73: EMBASE
(c) 2006 Elsevier B.V. All rts. reserv.
07585450
             EMBASE No: 1999080750
  Inhibition of endothelial receptor expression and of T-cell ligand
activity by mycophenolate mofetil
  Blaheta R.A.; Leckel K.; Wittig B.; Zenker D.; Oppermann E.; Harder S.;
Scholz M.; Weber S.; Schuldes H.; Encke A.; Markus B.H.
  R.A. Blaheta, JW Goethe-University-Hospital, Department of General
  Surgery, Transplant-Immunology Laboratory, Theodor-Stern-Kai 7, D-60590
  Frankfurt am Main Germany
  AUTHOR EMAIL: Blaheta@em.uni-frankfurt.de
  Transplant Immunology (TRANSPLANT IMMUNOL.) (United Kingdom)
                                                                  1998, 6/4
  (251-259)
  CODEN: TRIME
                 ISSN: 0966-3274
  DOCUMENT TYPE: Journal; Article
  LANGUAGE: ENGLISH
                      SUMMARY LANGUAGE: ENGLISH
  NUMBER OF REFERENCES: 22
 11/3/6
            (Item 2 from file: 73)
DIALOG(R) File 73: EMBASE
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07511124 EMBASE No: 1998411784 New immunosuppressive strategies Keown P.A. P.A. Keown, Immunology Laboratory, Vancouver General Hospital, 855 West 12th Avenue, Vancouver, BC V5Z 1M9 Canada AUTHOR EMAIL: keown@unixq.ubc.ca Current Opinion in Nephrology and Hypertension (CURR. OPIN. NEPHROL. HYPERTENS.) (United Kingdom) 1998, 7/6 (659-663) ISSN: 1062-4821 CODEN: CNHYE DOCUMENT TYPE: Journal; Review LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH NUMBER OF REFERENCES: 45 11/3/7 (Item 3 from file: 73) DIALOG(R) File 73: EMBASE (c) 2006 Elsevier B.V. All rts. reserv. 07020660 EMBASE No: 1997310412 Investigation of infiltration blocking properties of myophenolate mofetil (cellcept(R)) UNTERSUCHUNGEN ZUR INFILTRATIONSHEMMENDEN EIGENSCHAFT VON MYCOPHENOLAT MOFETIL (CELLCEPT(R)) Blaheta R.A.; Wittig B.; Leckel K.; Scholz M.; Weber S.; Kronenberger B.; Auth M.; Encke A.; Markus B.H. Dr. R.A. Blaheta, Klin. der J. W. Goethe-Universitat, Klinik fur Allgemeinchirurgie, TIL, Theodor Stern Kai 7, D-60590 Frankfurt am Main Germany Transplantationsmedizin: Organ der Deutschen Transplantationsgesellschaft (TRANSPLANTATIONSMED. ORGAN DTSCH. TRANSPLANTATIONSGES.) (Germany) 1997, 9/3 (128-131) CODEN: ZETRE ISSN: 0946-9648 DOCUMENT TYPE: Journal; Article LANGUAGE: GERMAN SUMMARY LANGUAGE: ENGLISH; GERMAN NUMBER OF REFERENCES: 11 11/3/8 (Item 4 from file: 73) DIALOG(R) File 73: EMBASE (c) 2006 Elsevier B.V. All rts. reserv. 06535742 EMBASE No: 1996193382 Synergistic effects of mycophenolate mofetil (MMF, RS-61443) and anti- LFA-1/ICAM-1 monoclonal antibodies on the prolongation of heart allograft survival in rats Takazawa K.; Hosoda Y.; Bashuda H.; Seino K.; Yagita H.; Tamatani T.; Miyasaka M.; Okumura K. Department of Cardiothoracic Surgery, Juntendo Univ. School of Medicine, 2-1-1 Hongo, Bunkyo-Ku, Tokyo 113 Japan Transplantation Proceedings (TRANSPLANT. PROC.) (United States) 1996, 28/3 (1980-1981) CODEN: TRPPA ISSN: 0041-1345 DOCUMENT TYPE: Journal; Conference Paper LANGUAGE: ENGLISH (Item 5 from file: 73) 11/3/9 DIALOG(R) File 73: EMBASE (c) 2006 Elsevier B.V. All rts. reserv. 06507432

EMBASE No: 1996174181

Mycophenolate mofetil inhibits lymphocyte binding and the

upregulation of adhesion molecules in acute rejection of rat kidney allografts

Heemann U.; Azuma H.; Hamar P.; Schmid C.; Tilney N.; Philipp T. NTP-Ambulanz, Department of Nephrology, University Hospital Essen, Hufelandstrasse 55,45122 Essen Germany

Transplant Immunology (TRANSPLANT IMMUNOL.) (United Kingdom) 1996, 4/1 (64-67)

CODEN: TRIME ISSN: 0966-3274

DOCUMENT TYPE: Journal; Conference Paper

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

11/3/10 (Item 1 from file: 155)
DIALOG(R) File 155:MEDLINE(R)

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12429801 PMID: 10371508

Treatment with humanized monoclonal antibody against CD154 prevents acute renal allograft rejection in nonhuman primates.

Kirk A D; Burkly L C; Batty D S; Baumgartner R E; Berning J D; Buchanan K
; Fechner J H; Germond R L; Kampen R L; Patterson N B; Swanson S J; Tadaki
D K; TenHoor C N; White L; Knechtle S J; Harlan D M

The Naval Medical Research Center, Immune Cell Biology Program, Bethesda, Maryland 20889, USA.

Nature medicine (UNITED STATES) Jun 1999, 5 (6) p686-93, ISSN 1078-8956--Print Journal Code: 9502015

Publishing Model Print; Comment in Nat Med. 1999 Jun; 5(6) 616-7; Comment in PMID 10371494

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

? t s11/kwic/all

>>>KWIC option is not available in file(s): 399

11/KWIC/1 (Item 1 from file: 5)

DIALOG(R) File 5:(c) 2006 The Thomson Corporation. All rts. reserv.

Stable mixed hematopoietic chimerism in dogs given donor antigen, CTLA4Ig, and 100 cGy total body irradiation before and pharmacologic immunosuppression after marrow transplant 1999

- ...ABSTRACT: a sublethal dose of 200 cGy total body irradiation (TBI) before and immunosuppression with mycophenolate mofetil (MMF) and cyclosporine (CSP) for 28 and 35 days, respectively, after dog leukocyte antigen-identical marrow ***transplantation*** . Most likely, the role of pretransplant TBI was to provide host immunosuppression, since stable mixed...
- ...nodes, was substituted for TBI. When TBI was reduced from 200 to 100 cGy, all ***grafts*** were rejected within 3 to 12 weeks. Here, we asked whether stable engraftment after 100...
- ...by first reducing the intensity of host immune responsiveness with help of the fusion peptide CTLA41g, which blocks T-cell costimulation through the B7-CD28 signal pathway. Accordingly, recipient T cells...
- ...per day on days -7 to -1 before 100 cGy TBI, with concurrent administration of ***CTLA41g*** 4 mg/kg/d IV. All 7 dogs so treated showed initial mixed chimerism. Two...

```
...unirradiated marrow and lymph node spaces, for now more than 46 to 70
  weeks after ***transplant*** . Data support the hypothesis that stable
  marrow allografts can be established by combining nonmyeloablative
  pretransplant...
DESCRIPTORS:
  CHEMICALS & BIOCHEMICALS:
                             CTLA4Iq--
  ...METHODS & EQUIPMENT: marrow
                                  ***transplantation*** --
 11/KWIC/2
               (Item 2 from file: 5)
DIALOG(R)File
               5:(c) 2006 The Thomson Corporation. All rts. reserv.
Stable mixed hematopoietic chimerism in dogs given CTLA41g and 100
  cGy total body irradiation before and pharmacological immunosuppression
  after marrow transplant
1998
... REGISTRY NUMBERS: mycophenolate
                                    ***mofetil***
DESCRIPTORS:
                             ...mycophenolate
  CHEMICALS & BIOCHEMICALS:
                                                 ***mofetil*** --
 METHODS & EQUIPMENT: marrow transplantation--
 11/KWIC/3
               (Item 3 from file: 5)
               5:(c) 2006 The Thomson Corporation. All rts. reserv.
DIALOG(R)File
Effects of mycophenolic acid mofetil on acute rejection of kidney
  allografts in rats
1996
ABSTRACT: Mycophenolic acid mofetil (MMF) is an agent which has
  recently gained a lot of attention. In clinical trials...
...study was to analyze the effects of MMF upon the expression of adhesion
 molecules in ***transplanted*** kidney allografts. LBNF1 kidneys were
  orthotopically transplanted into Lewis rats and either treated with
 MMF (20 mg/kg/day) or vehicle. Rats were harvested 3, 5 and 7 days
             ***transplantation*** . Immunohistology was performed with
  various monoclonal antibodies. In general, MMF resulted in a better
 preservation of ***graft*** structure by 7 days. Cellular infiltration
  and tubular atrophy were less pronounced. At day 3...
...compared to controls. In addition, the number of cells positive for MHC
  class II and ***LFA*** -1 was reduced in the MMF-treated animals. In
  conclusion, MMF resulted in a markedly...
DESCRIPTORS:
  MISCELLANEOUS TERMS:
                             ***GRAFT***
                                           STRUCTURE PRESERVATION...
...MYCOPHENOLIC ACID
                     ***MOFETIL*** ; ...
     ***TRANSPLANTATION*** ;
 11/KWIC/4
              (Item 4 from file: 5)
DIALOG(R) File 5:(c) 2006 The Thomson Corporation. All rts. reserv.
1995
```

... ABSTRACT: of chronic allograft rejection, the most critical cause of

molecules and...

de novo DNA synthesis as well as diminishes expression of cell surface

late organ allograft loss. RS61443 (mycophenolate ***mofetil***) inhibits

```
...with RS61443 (15 mg/kg/day, p.o.) was either initiated at the day of
    grafting (Gp 1) or 8 wks thereafter (Gp 2), and continued
    throughout the follow-up period...
   ...peaking at 12 wk; this binding was significantly inhibited by mAbs
    against specific adhesion molecules ( ***CD11a*** , CD18, and ICAM-1).
    Serum-allospecific IgG and IgM peaked at 1-2 wk after...
  ... REGISTRY NUMBERS: MYCOPHENOLATE ***MOFETIL***
  DESCRIPTORS:
    CHEMICALS & BIOCHEMICALS: ...MYCOPHENOLATE
                                                   ***MOFETIL***
    MISCELLANEOUS TERMS: ...MYCOPHENOLATE
                                              ***MOFETIL*** ;
   11/KWIC/5 (Item 1 from file: 73)
  DIALOG(R) File 73:(c) 2006 Elsevier B.V. All rts. reserv.
    Inhibition of endothelial receptor expression and of T-cell ligand
  activity by mycophenolate mofetil
    The novel immunosuppressive drug mycophenolate mofetil
   (CellCept(R), MMF) blocks DNA-synthesis by the inhibition of the enzyme
  inosine monophosphate dehydrogenase...
  ...application of MMF might lead to a reduction of cellular infiltrates in
  the course of ***transplant*** rejection. To evaluate the therapeutic value
- of MMF, we investigated to what extent MMF-blocks...
  ...of T-cell adhesion ligands, the binding activity of lymphocytic
  leucocyte function associated antigen 1 (LFA-1), very late antigen 4
  (VLA-4) and PSGL-1 (P-selectin glycoprotein ligand 1...
  MEDICAL DESCRIPTORS:
  DNA synthesis inhibition; cell infiltration; graft rejection;
  lymphocytic infiltration; endothelium cell; cell adhesion; vascular
  endothelium; cell membrane; pseudopodium; protein localization; human...
  SECTION HEADINGS:
    026 Immunology, Serology and Transplantation
    037 Drug Literature Index
  1998
                 (Item 2 from file: 73)
   11/KWIC/6
  DIALOG(R) File 73:(c) 2006 Elsevier B.V. All rts. reserv.
    ...against discrete molecular targets in the lymphocyte activation
  sequence has enabled the effective control of graft rejection by the
  use of combinatorial immunosuppressive therapy. Chimeric and humanized
  monoclonal antibodies against T...
```

...the cytokine release syndrome of first generation products. Biological blockade of co-stimulatory molecules including CD40L and CD28 produces immunological allograft unresponsiveness in primates, though this effect is not yet proven...

...use of microemulsion technology has increased the absorption and efficacy of cyclosporine in all organ transplants, so that there is little difference in efficacy between this agent and tacrolimus. Mycophenolate mofetil is not maximally effective alone, but significantly reduces the relative risk of acute rejection in...

...biological monitoring. Despite these advances, none of these interventions confers demonstrable long-term benefit in graft survival or function. Acute rejection can not therefore be assumed to be a

simple surrogate... MEDICAL DESCRIPTORS: *immunosuppressive treatment; *graft rejection lymphocyte activation; target cell; graft survival; drug absorption; drug efficacy; drug monitoring; cost benefit analysis; reporter gene; human ; review; priority... SECTION HEADINGS: 026 Immunology, Serology and Transplantation 037 Drug Literature Index 1998 (Item 3 from file: 73) 11/KWIC/7 DIALOG(R) File 73:(c) 2006 Elsevier B.V. All rts. reserv. Investigation of infiltration blocking properties of myophenolate mofetil (cellcept(R)) UNTERSUCHUNGEN ZUR INFILTRATIONSHEMMENDEN EIGENSCHAFT VON MYCOPHENOLAT MOFETIL (CELLCEPT(R)) Mycophenolate mofetil (MMF) suppresses cell mitosis by blocking inosine- monophosphate-dehydrogenase (IMD). Because IMD is additionally involved... ...of CD4+ or CD8+ T- lymphocytes to E-selectin but suppressed the cellular ***LFA*** -1 or VLA-4 proteins. Therefore, beside its interaction via antiproliferative effect MMF also possesses distinct infiltration... MEDICAL DESCRIPTORS: *graft rejection--drug therapy--dt SECTION HEADINGS: 026 Immunology, Serology and Transplantation 037 Drug Literature Index 1997 (Item 4 from file: 73) 11/KWIC/8 DIALOG(R) File 73:(c) 2006 Elsevier B.V. All rts. reserv. Synergistic effects of mycophenolate mofetil (MMF, RS-61443) and anti- LFA-1/ICAM-1 monoclonal antibodies on the prolongation of heart allograft survival in rats MEDICAL DESCRIPTORS: *graft rejection; *heart transplantation animal experiment; animal model; conference paper; controlled study; drug effect; drug potentiation; drug screening; graft survival; male; nonhuman; oral drug administration; priority journal; rat 1996 (Item 5 from file: 73) 11/KWIC/9 DIALOG(R) File 73:(c) 2006 Elsevier B.V. All rts. reserv. Mycophenolate mofetil inhibits lymphocyte binding and the upregulation of adhesion molecules in acute rejection of rat kidney... Mycophenolate mofetil (MMF) interacts with purine metabolism and

Mycophenolate mofetil (MMF) interacts with purine metabolism and possibly with the expression of adhesion molecules. In the present study, we analysed the expression of these molecules in transplanted kidney allografts treated with RS LBNF1 kidneys were orthotopically transplanted into Lewis rats and either treated with RS (20 mg/kg/day) or vehicle. Rats were harvested 3, 5 and 7 days following ***transplantation*** . For binding studies, fresh-frozen sections of

transplanted kidneys were incubated with lymph node lymphocytes (LNL) derived from ***transplanted*** rats. Additionally, immunohistology was performed with various monoclonal antibodies. In general, MMF resulted in better preservation of ***graft*** structure by 7 days. Cellular infiltration and tubular atrophy were less pronounced. At day 3...

...that of controls. In addition, the number of cells positive for MHC class II and ***LFA*** -1 was reduced in the MMF-treated animals. These findings correlated with the binding results...
SECTION HEADINGS:

- 026 Immunology, Serology and Transplantation
- 028 Urology and Nephrology
- 037 Drug Literature Index

1996

11/KWIC/10 (Item 1 from file: 155)
DIALOG(R) File 155:(c) format only 2006 Dialog. All rts. reserv.

Treatment with humanized monoclonal antibody against CD154 prevents acute renal allograft rejection in nonhuman primates.

1999

CD154 is the ligand for the receptor CD40. This ligand-receptor pair mediates endothelial and antigen...

... of these cells with T cells and platelets. We demonstrate here that administration of a CD154-specific monoclonal antibody (hu5C8) allows for renal allotransplantation in outbred, MHC-mismatched rhesus monkeys without...

... than 10 months after therapy termination, and no additional drug was required to achieve extended ***graft*** survival. Indeed, the use of tacrolimus or chronic steroids seemed to antagonize the anti-rejection effect. Monkeys treated with antibody against ***CD154*** remained healthy during and after therapy. The mechanism of action does not require global depletion...

... specific manner, but still formed donor-specific antibody and generated T cells that infiltrated the grafted organ without any obvious effect on ***graft*** function. Thus, therapy with antibody against ***CD154*** is a promising agent for clinical use in human allotransplantation.

Descriptors: *Antibodies, Monoclonal--pharmacology--PD; *Graft Rejection--drug therapy--DT; *Kidney Transplantation; *Membrane Glycoproteins--immunology--IM: Animals: Antibody Formation: CD40

Glycoproteins--immunology--IM; Animals; Antibody Formation; CD40 Ligand; Graft Rejection--immunology--IM; Humans; Immunosuppress ive Agents--pharmacology--PD; Interleukins--genetics--GE; Interleukins--metabolism--ME; Kidney...

Monoclonal; Chemical Name: Antibodies, Immunosuppressive Receptors, Interleukins; Membrane Glycoproteins; T-Cell; Antigen, mycophenolate Tacrolimus; L-Selectin; mofetil; CD40 Ligand; Mycophenolic Acid; RNA

```
s ctla4? and (lfa? or cdlla or cdll?) and (cdl54 or cd40L or cd40(w)ligand or gp39)
  and (transplant? or graft? or toleran?)
              4839 CTLA4?
             18887 LFA?
              7402 CD11A
             34995 CD11?
              3221 CD154
              7032 CD40L
             28506 CD40
            469767 LIGAND
             13455 CD40(W) LIGAND
               718 GP39
           1710754 TRANSPLANT?
            643312 GRAFT?
            467303 TOLERAN?
       S12
                24 CTLA4? AND (LFA? OR CD11A OR CD11?) AND (CD154 OR CD40L
                    OR CD40(W)LIGAND OR GP39) AND (TRANSPLANT? OR GRAFT? OR
                    TOLERAN?)
  ? rd s12
       S13
                15 RD S12 (unique items)
  ? t s13/3/all
   13/3/1
              (Item 1 from file: 5)
 DIALOG(R) File
                  5:Biosis Previews (R)
  (c) 2006 The Thomson Corporation. All rts. reserv.
  0014385244
               BIOSIS NO.: 200300341987
 Induction of operational tolerance to discordant dopaminergic porcine
    xenografts.
  AUTHOR: Larsson Lena C; Corbascio Matthias; Pearson Thomas C; Larsen
    Christian P; Ekberg Henrik; Widner Hakan (Reprint)
 AUTHOR ADDRESS: Section for Neuronal Survival, Wallenberg Neuroscience
    Center, Lund University, S-221 84, BMC-A10, Lund, Sweden**Sweden
  JOURNAL: Transplantation (Hagerstown) 75 (9): p1448-1454 May 15, 2003 2003
 MEDIUM: print
  ISSN: 0041-1337
  DOCUMENT TYPE: Article
RECORD TYPE: Abstract
 LANGUAGE: English
   13/3/2
              (Item 2 from file: 5)
  DIALOG(R) File
                  5:Biosis Previews(R)
  (c) 2006 The Thomson Corporation. All rts. reserv.
  0013614937 BIOSIS NO.: 200200208448
  Simultaneous inhibition of B7 and LFA-1 signaling prevents rejection
    of discordant neural xenografts in mice lacking CD40L
 AUTHOR: Larsson Lena C (Reprint); Corbascio Matthias; Widner Hakan; Pearson
    Thomas C; Larsen Christian P; Ekberg Henrik
 AUTHOR ADDRESS: Section for Neuronal Survival, Wallenberg Neuroscience
    Center, Lund University, BMC AlO, S-221 84, Lund, Sweden**Sweden
  JOURNAL: Xenotransplantation 9 (1): p68-76 January, 2002 2002
 MEDIUM: print
  ISSN: 0908-665X
  DOCUMENT TYPE: Article
  RECORD TYPE: Abstract
  LANGUAGE: English
   13/3/3
              (Item 3 from file: 5)
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DIALOG(R) File 5:Biosis Previews(R)

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(c) 2006 The Thomson Corporation. All rts. reserv.
             BIOSIS NO.: 200200191696
0013598185
CTLA4IG induces long-term graft survival of allogeneic skin
  grafts and totally inhibits T-cell proliferation in LFA
  -1-deficient mice
AUTHOR: Malm Helene; Corbascio Matthias; Osterholm Cecilia; Cowan Shannon;
  Larsen Christian P; Pearson Thomas C; Ekberg Henrik (Reprint)
AUTHOR ADDRESS: Department of Nephrology and Transplantation, University
  Hospital, S-205 02, Malmo, Sweden**Sweden
JOURNAL: Transplantation (Baltimore) 73 (2): p293-297 January 27, 2002
2002
MEDIUM: print
ISSN: 0041-1337
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
            (Item 4 from file: 5)
 13/3/4
DIALOG(R)File
                5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
             BIOSIS NO.: 200000298844
0012580531
Effect of factor VIII concentrate on antigen-presenting cell (APC)/T-cell
  interactions in vitro: Relevance to inhibitor formation and
  tolerance induction
AUTHOR: Hodge G (Reprint); Han P
AUTHOR ADDRESS: Department of Haematology, Women's and Children's Hospital,
  North Adelaide, SA, 5006, Australia ** Australia
JOURNAL: British Journal of Haematology 109 (1): p195-200 April, 2000 2000
MEDIUM: print
ISSN: 0007-1048
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
 13/3/5
            (Item 1 from file: 73)
DIALOG(R) File 73: EMBASE
(c) 2006 Elsevier B.V. All rts. reserv.
             EMBASE No: 2006381147
  Costimulation blockade and its possible future use in clinical
transplantation
  Snanoudj R.; De Preneuf H.; Creput C.; Arzouk N.; Deroure B.; Beaudreuil
S.; Durrbach A.; Charpentier B.
  R. Snanoudj, Service de Nephrologie et Transplantation Renale, Hopital du
  Kremlin Bicetre, 78 R. du Gen. Leclerc, 94275 Le Kremlin-Bicetre France
  AUTHOR EMAIL: renaud.snanoudj@bct.aphp.fr
  Transplant International (TRANSPLANT INT.) (United Kingdom)
                                                                   2006.
  19/9 (693-704)
                 ISSN: 0934-0874
  CODEN: TRINE
                                   eISSN: 1432-2277
  DOCUMENT TYPE: Journal ; Review
  LANGUAGE: ENGLISH
                      SUMMARY LANGUAGE: ENGLISH
  NUMBER OF REFERENCES: 95
 13/3/6
            (Item 2 from file: 73)
DIALOG(R) File 73: EMBASE
```

(c) 2006 Elsevier B.V. All rts. reserv.

12137869 EMBASE No: 2003248746 Short term administration of costimulatory blockade and cyclophosphamide induces remission of systemic lupus erythematosus nephritis in NZB/W FSUB1 mice by a mechanism downstream of renal immune complex deposition Schiffer L.; Sinha J.; Wang X.; Huang W.; Von Gonsdorff G.; Schiffer M.; Madaio M.P.; Davidson A. Dr. A. Davidson, Albert Einstein College of Medicine, 1300 Morris Park Avenue, Bronx, NY 10461 United States AUTHOR EMAIL: davidson@aecom.yu.edu Journal of Immunology (J. IMMUNOL.) (United States) 01 JUL 2003, 171/1 (489-497) CODEN: JOIMA ISSN: 0022-1767 DOCUMENT TYPE: Journal ; Article LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH NUMBER OF REFERENCES: 45 13/3/7 (Item 1 from file: 155) DIALOG(R) File 155:MEDLINE(R) (c) format only 2006 Dialog. All rts. reserv. 15252284 PMID: 15567917 Chronic induction. What's new in the pipeline. Vincenti Flavio University of California, San Francisco, Calif. 94143-0780, USA. vincentif@surgery.ucsf.edu Contributions to nephrology (Switzerland) 2005, 146 p22-9,ISSN Journal Code: 7513582 0302-5144--Print Publishing Model Print Document type: Journal Article; Review Languages: ENGLISH Main Citation Owner: NLM Record type: MEDLINE; Completed 13/3/8 (Item 1 from file: 399) DIALOG(R) File 399:CA SEARCH(R) (c) 2006 American Chemical Society. All rts. reserv. 143265434 CA: 143(15)265434x PATENT Methods based on binding of superantigen with T cell costimulatory pathway member for drug screening and for modulating Th1 cells to treat graft rejection, autoimmune, malignant and non-malignant proliferative diseases INVENTOR (AUTHOR): Kaempfer, Raymond; Arad, Gila LOCATION: Israel PATENT: U.S. Pat. Appl. Publ.; US 20050191296 A1 DATE: 20050901 APPLICATION: US 2004958765 (20041004) *IL 148993 (20020404) *WO 2003IL278 (20030403) *WO 2003IL839 (20031015) *WO 2004IL299 (20040401) PAGES: 101 pp., Cont.-in-part of Appl. No. PCT/IL04/000299. CODEN: USXXCO LANGUAGE: English PATENT CLASSIFICATIONS: CLASS: 424144100; C07K-016/28A; A61K-039/395B; C07K-014/74B 13/3/9 (Item 2 from file: 399) DIALOG(R) File 399:CA SEARCH(R)

13/3/9 (Item 2 from file: 399)
DIALOG(R)File 399:CA SEARCH(R)
(c) 2006 American Chemical Society. All rts. reserv.

142212344 CA: 142(12)212344r PATENT
Histone deacetylase inhibitors as immunosuppressants
INVENTOR(AUTHOR): Katopodis, Andreas

LOCATION: Switz.

ASSIGNEE: Novartis A.-G.; Novartis Pharma G.m.b.H.

PATENT: PCT International; WO 200513958 A1 DATE: 20050217

APPLICATION: WO 2004EP8849 (20040806) *US 2003PV493320 (20030807)

PAGES: 44 pp. CODEN: PIXXD2 LANGUAGE: English

PATENT CLASSIFICATIONS:

CLASS: A61K-031/16A; A61P-037/06B

DESIGNATED COUNTRIES: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW DESIGNATED REGIONAL: BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG

13/3/10 (Item 3 from file: 399)

DIALOG(R) File 399:CA SEARCH(R)

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141420435 CA: 141(26)420435c PATENT

Method using an lck inhibitor with a calcineurin inhibitor or an

immunosuppressant for treating transplant rejection

INVENTOR(AUTHOR): Waegell, Wendy; Hirst, Gavin

LOCATION: USA

ASSIGNEE: Abbott Laboratories

PATENT: PCT International; WO 2004100868 A2 DATE: 20041125 APPLICATION: WO 2004US12456 (20040423) *US PV464933 (20030423)

PAGES: 352 pp. CODEN: PIXXD2 LANGUAGE: English

PATENT CLASSIFICATIONS:

CLASS: A61K-000/A

DESIGNATED COUNTRIES: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW DESIGNATED REGIONAL: BW; GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG

13/3/11 (Item 4 from file: 399)

DIALOG(R) File 399:CA SEARCH(R)

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138152250 CA: 138(11)152250n PATENT

Method for detecting modulators of Notch signalling

INVENTOR(AUTHOR): Bodmer, Mark William; Briend, Emmanuel Cyrille Pascale; Champion, Brian Robert; McKenzie, Grahame James; Tugal, Tamara; Ward, George Albert; Young, Lesley Lynn

LOCATION: UK,

ASSIGNEE: Lorantis Limited

PATENT: PCT International; WO 200312441 Al DATE: 20030213

APPLICATION: WO 2002GB3397 (20020725) *GB 200118153 (20010725) *GB

20027930 (20020405) *GB 200212282 (20020528) *GB 200212283 (20020528)

PAGES: 184 pp. CODEN: PIXXD2 LANGUAGE: English

PATENT CLASSIFICATIONS:

CLASS: G01N-033/50A; A61K-038/17B; A61P-037/00B DESIGNATED COUNTRIES: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NO; NZ; OM; PH; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZM; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM; KE; LS; MW ; MZ; SD; SL; SZ; TZ; UG; ZM; ZW; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; SK; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG (Item 5 from file: 399) 13/3/12 DIALOG(R) File 399:CA SEARCH(R) (c) 2006 American Chemical Society. All rts. reserv. CA: 136(11)166058b 136166058 PATENT Controlling immune responses by blocking T cell activation using CTLA-4-binding surface proteins on antigen-presenting cells INVENTOR (AUTHOR): Sheriff, Ahmed LOCATION: Germany, ASSIGNEE: Genethor G.m.b.H. PATENT: PCT International; WO 200212453 Al DATE: 20020214 APPLICATION: WO 2001EP9161 (20010808) *DE 10038722 (20000809) PAGES: 55 pp. CODEN: PIXXD2 LANGUAGE: German PATENT CLASSIFICATIONS: C12N-005/16A; C07K-014/705B; A61K-035/14B; A61K-048/00B CLASS: DESIGNATED COUNTRIES: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM; KE; LS; MW; MZ; SD; SL; SZ ; TZ; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG (Item 6 from file: 399) 13/3/13 DIALOG(R) File 399:CA SEARCH(R) (c) 2006 American Chemical Society. All rts. reserv. CA: 136(4)52724k PATENT Methods for regulating a cell-mediated immune response by blocking lymphocytic signals and by blocking LFA-1 mediated adhesion INVENTOR (AUTHOR): Townsend, Robert M.; Todderud, Charles Gordon; Peach, Robert J. LOCATION: USA ASSIGNEE: Bristol-Myers Squibb Company PATENT: PCT International; WO 200195928 A2 DATE: 20011220 APPLICATION: WO 2001US18619 (20010608) *US PV210671 (20000609) PAGES: 75 pp. CODEN: PIXXD2 LANGUAGE: English PATENT CLASSIFICATIONS: CLASS: A61K-038/17A; A61K-039/395B; A61P-037/00B; C07K-014/705B; C07K-016/28B; A61K-039/395B; A61K-038/17B DESIGNATED COUNTRIES: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM; KE; LS; MW; MZ; SD; SL; SZ

; TZ; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC;

13/3/14 (Item 7 from file: 399) DIALOG(R) File 399:CA SEARCH(R) (c) 2006 American Chemical Society. All rts. reserv. CA: 134(20)275763g 134275763 PATENT Immunosuppressant agent for the treatment of cachexia and/or cardiogenic shock INVENTOR(AUTHOR): Volk, Hans-Dieter; Anker, Stefan LOCATION: Germany, ASSIGNEE: Max-Delbruck-Centrum fuer Molekulare Medizin PATENT: PCT International; WO 200124782 A2 DATE: 20010412 APPLICATION: WO 2000DE3481 (20001004) *DE 19948126 (19991006) PAGES: 23 pp. CODEN: PIXXD2 LANGUAGE: German PATENT CLASSIFICATIONS: CLASS: A61K-031/00A DESIGNATED COUNTRIES: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA; CH; CN; CR; CU; CZ; DK; DM; DZ; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW ; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG-(Item 8 from file: 399) 13/3/15 DIALOG(R) File 399:CA SEARCH(R) (c) 2006 American Chemical Society. All rts. reserv. 124173443 CA: 124(13)173443d PATENT Methods for inhibiting antigen specific T cell responses INVENTOR (AUTHOR): Blazar, Bruce R.; Vallera, Daniel A. LOCATION: USA ASSIGNEE: Regents of the University of Minnesota PATENT: PCT International; WO 9534320 A2 DATE: 951221 APPLICATION: WO 95US7351 (950607) *US 255267 (940607) *US 472697 (950606) PAGES: 61 pp. CODEN: PIXXD2 LANGUAGE: English PATENT CLASSIFICATIONS: CLASS: A61K-039/00A; C07K-014/705B; C07K-014/725B; C07K-016/28B; C07K-019/00B DESIGNATED COUNTRIES: AU; CA; JP DESIGNATED REGIONAL: AT; BE; CH; DE; DK

; ES; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE